## **GUÍA RÁPIDA, MUY RÁPIDA**



# H1, ## H2, ### H3, #### H4



\*\*Negritas\*\*, \*Cursivas\*\*, Texto en redonda



`\$ comando`



\$ Bloque de comandos

\$ comando



[Link](www.ejemplo.com)

## **GUÍA RÁPIDA, MUY RÁPIDA**



- > Cita
- > Segunda línea de la cita



- \* Lista item 1
- \* Lista item 2
- \* Lista item 3



- 1. Lista numerada item 1
- 2. Lista numerada item 2
- 3. Lista numerada item 3

Aplicación



## Control de versiones:

```
rama-local
bitnami:~/taller-openwebinar-github (master)$ git checkout rama-local
Switched to branch 'rama-local'
bitnami:~/taller-openwebinar-github (rama-local)$ git branch
 master
* rama-local
bitnami:~/taller-openwebinar-github (rama-local)$ mkdir img/
bitnami:~/taller-openwebinar-github (rama-local)$ ls
README.md
                ima
bitnami:~/taller-openwebinar-github (rama-local)$ cp /Users/bitnami/Desktop/taller-
uest.png img/
bitnami:~/taller-openwebinar-github (rama-local)$ ls img/
pull-request.png
bitnami:~/taller-openwebinar-github (rama-local)$ git status
On branch rama-local
Untracked files:
 (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
bitnami:~/taller-openwebinar-github (rama-local)$
```

## Información

```
bitnami:~/taller-openwebinar-github (rama-local)$ git push --set-upstream origin rama-local Enumerating objects: 5, done.

Counting objects: 100% (5/5), done.

Delta compression using up to 4 threads

Compressing objects: 100% (3/3), done.

Writing objects: 100% (4/4), 265.99 KiB | 1.97 MiB/s, done.

Total 4 (delta 0), reused 0 (delta 0)

remote:

remote: Create a pull request for 'rama-local' on GitHub by visiting:

remote: https://github.com/raquel-campuzano/taller-openwebinar-github/pull/new/rama-local

remote:

To github.com:raquel-campuzano/taller-openwebinar-github.git

* [new branch] rama-local -> rama-local

Branch 'rama-local' set up to track remote branch 'rama-local' from 'origin'.
```